

Paul
13 Jan 57
A. M. S. M.
Gene

SESSION 3
(monitor headings)

S2

D

A2

FI

T

I

ALL

Al

open
space

very

Sprinkler



Sprinkler

very large



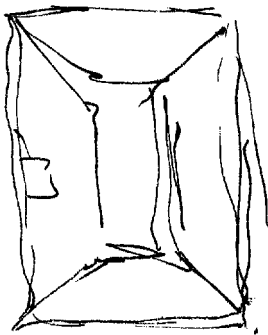
for B1
reminds
of
Bl. superhanger
at the
field

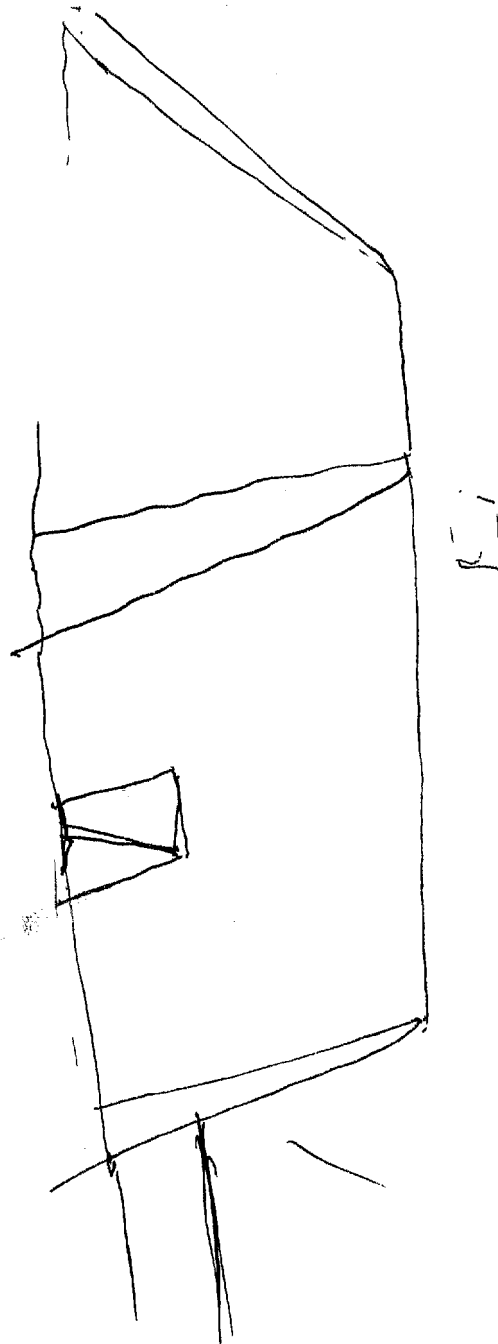
A2 Bk

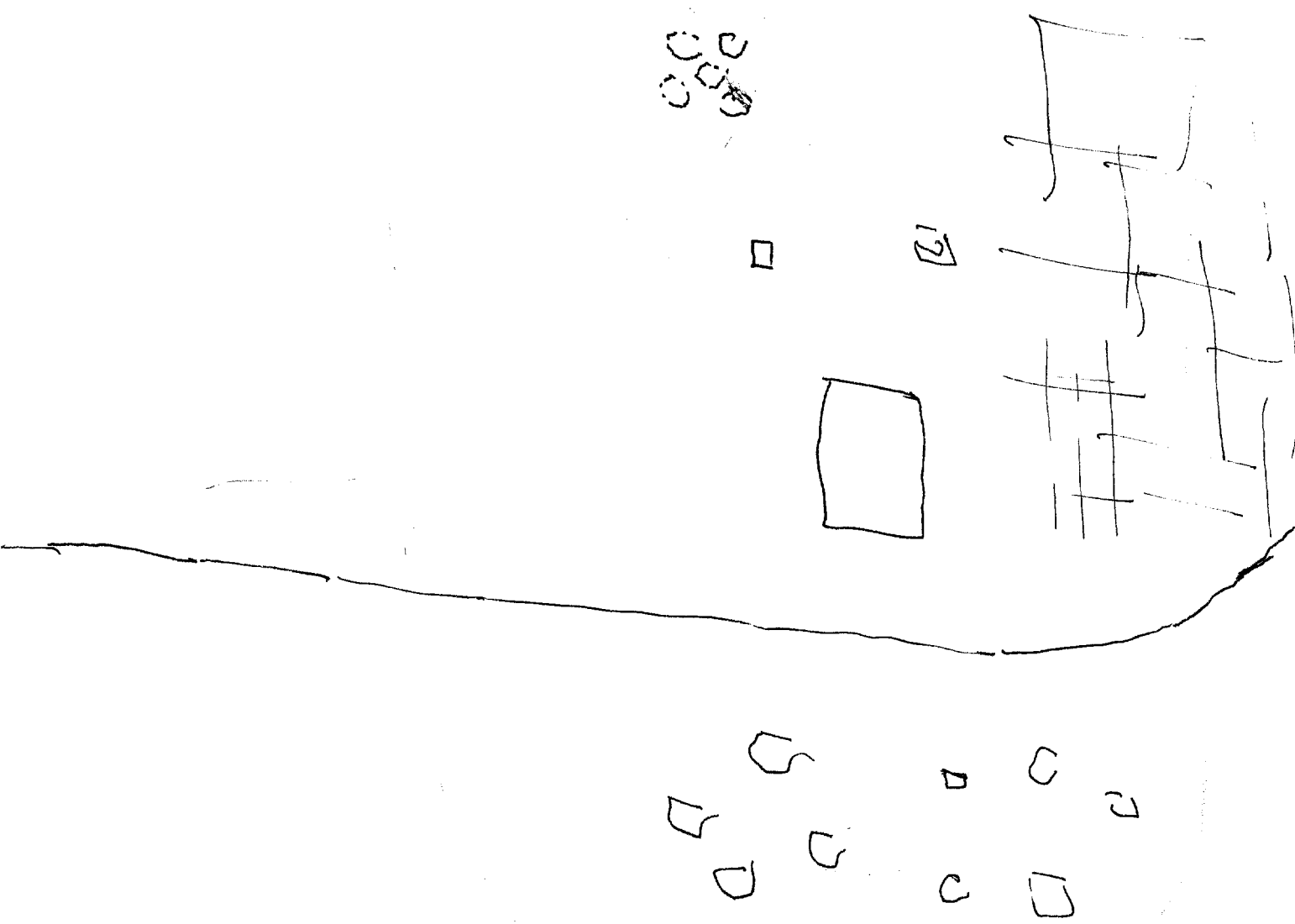
very large

Size difference between this + normal bldgs is so
immense that wonder if it's really there, or if it's a

totally per se







SZ D A2 E1

P2L

#15



AKC Bk
reminds
me of
space lands
vehicle

Object/
Structure

rounded

smooth
shiny

very
glasy

metallic



lights
inside

AKC Bk
airfield

S2 D A2 EI T I 802 A/s

long
curvies

structure

hand

fast
flat
structure

S4 1/2 not really thin, but thinner than others

A2 BK
chills

1 yr.
from
now

act at a
pep
equipment
inflays

Sense of
anticipation
of
culmination
approaching



4a

13
14
15

16



sensors

defensor

protection

"housing"

S4 1/2 - "like" structure designed to shield some parts, inside against actual physical interference or action, but primarily shielded against observation.

S4 1/2 building + contents only part of larger project - interfere w/ other elements.

AD BK

Big

~~"Secret"~~

S4 1/2 "Smoking" inside the building is meant to "hide" and ^{proves} reflects to its "owners" justification at considerable distances. Almost as if it doesn't stay in the structure but moves out beyond it in some way.

for BK
huge beam
weapon

S2

D

A2

F1

T

I

del

pls

rounded
curved



feathers
+
space
technology
sort of
thing

S4 1/2 seems like it's all built on a space-
program scale, w/ a lot of same element/
technologies: radars, equipment, techniques
applications: organizations

~~disk~~
dish
antenna



S4 1/2
fair number of various type dish antennas involves
w/ size

SVI

7

S2

D

A2

#1

T

I

ADL

ALS

Cylindrical
object

object



very
complex
structure

for Bk
Gunter

crossing
element

metal
cable

extremal
structure
design



tail

lighter

inside

A1 Bk

fuel dispenser
by tubes
inside
structure

S4 1/2

one would expect to find them outside, not inside another

Interim Summary

Site involves many, many diverse structures, most only marginally relevant to primary import of the site. One structure seems to have been detected of immense size & volume, the primary purpose which will culminate not long after the elapse of one ^{year} from present time. Structure seems to be intended somewhat as physical protection for its contents, but primarily as shield against observation. Something inside bldg. is intended to "reach out" beyond confines of the bldg & even the facility as a whole to perform tasks or purpose according to its "owners'" specifications, great distances removed from site in question. ("Almost as if it doesn't stay in structure, but moves out beyond it somehow"). Structures' design may have a marked rounded component to it. Numerous dish-type antennas are associated w/ the site. Cylindrical dimension re involved with important objects at site. Within a (perhaps "the") structure is huge open vertical & horizontal space. Inside as well as/are structures of bifurcating dimension - are would expect to find a structure of this size outside, rather than w/in another structure. Inner structure is very complex in construction, w/ ~~many~~ many crisscrossing elements, cables, etc., & is made primarily of metal. Whole project seems to be built along space-program scales & portables of many similar elements - including machinery, equipment, techniques, technology, &

S2 D H2 FI T I H2L Als

SUI

person
credit

could
enjoy
what he
does

in, yeh

Wobly
up

ease &
father's
project
aimed by
scope
proud
partly
play

gratified
to be involved
in a project
of such import
to "mother Russia"

AI Bu
this this
is immense



SUI

18

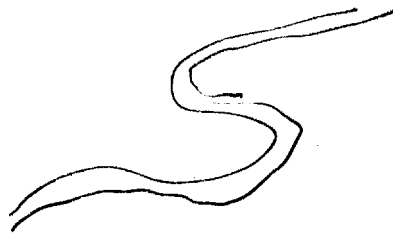
S2 D A2 E2 T I JOL #15

white
silky

lowvres

Bier

long
thin
' snakes '



on floor

black

spread

red

welding

brigit

for BA
Surv. Mars
Mission

S4 1/2 something soft + "cushiony" related to objects w/in A site.

SUI

11

S2

D
grooves

A2

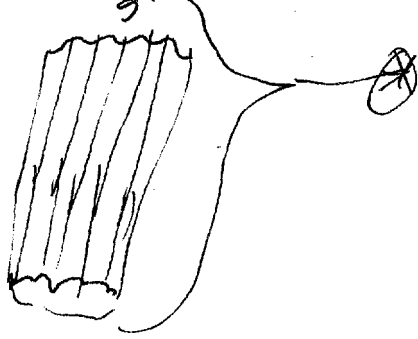
EI

T

I

As

Als



per Bk
fine &
flames

heat

silvery
grey

Overhead
Crane
heavy
industry



How Spaceship?
prior innovations?

fan

noise

shiny

smooth

round

plating

section

supported

frame no?

people

light

vaulted

complex

technology

vapor

visibility

concrete

distance

up. right

action

filled

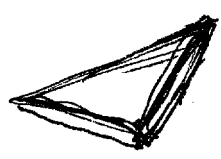
garage

framework

ribs

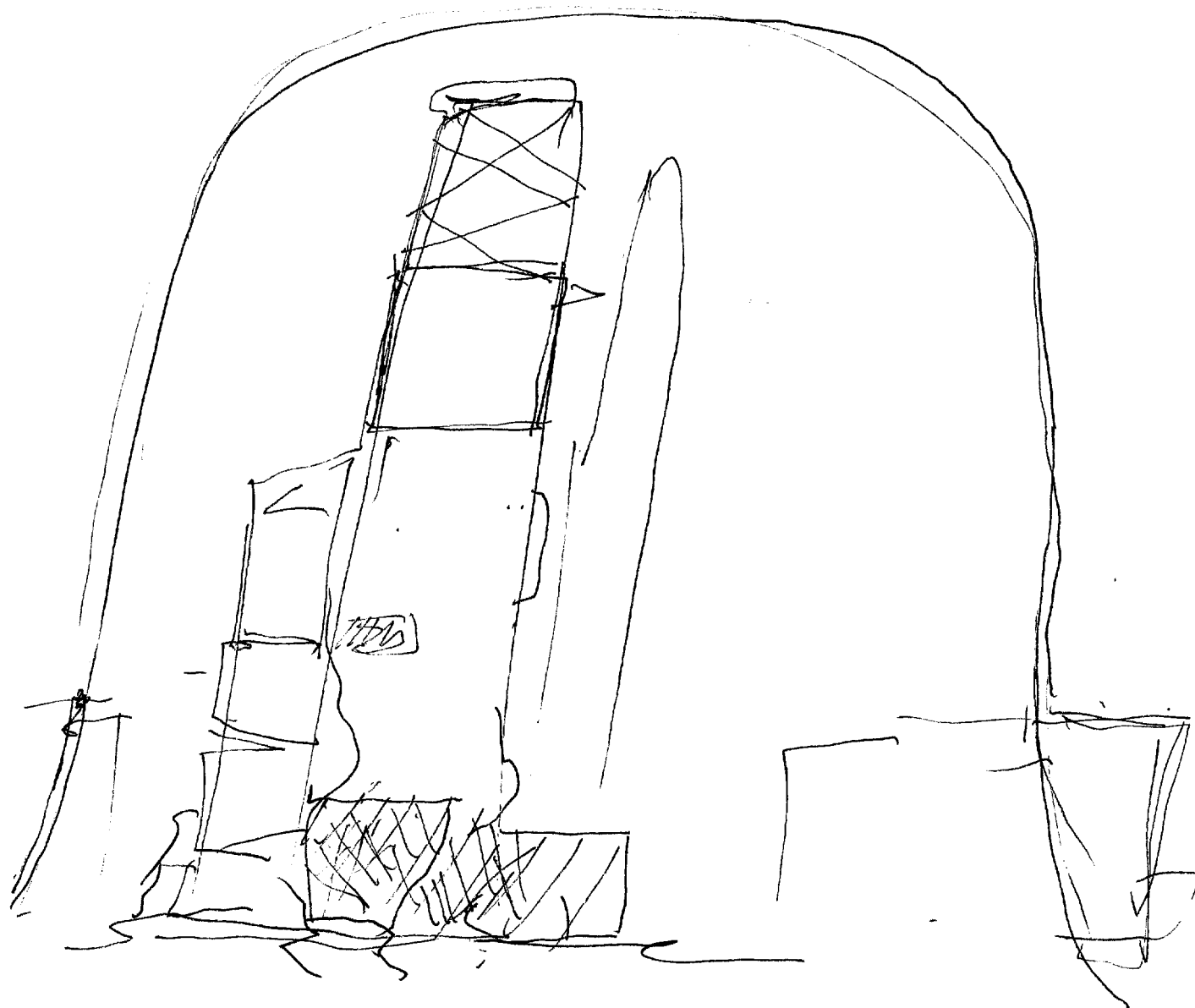
S VI

SZ D #2 F1 T I A2L Als
regular ~~regular~~ ship



thickness

S4 1/2 Seems that this "system" or "object" ~~is~~ ^{may be} intended to be used for a specific purpose, i.e. "put into operation," but for some reason it's not



Strong A/L / A/L/s of space vehicle of someone,

Impression, perhaps incomplete, that "system" is
ultimately not used, though it is intended to be.

1004